	·		T \$ =	T
L Number	Hits		DB	Time stamp
_	684	id3	USPAT;	2003/04/04
			EPO; JPO;	11:13
			DERWENT;	
			IBM_TDB	
-	2484	(machine computer rounter switch server)	USPAT;	2003/04/04
		near2 learning	EPO; JPO;	11:13
			DERWENT;	
			IBM_TDB	1
-	197	id3 and network\$4	USPAT;	2003/04/04
			EPO; JPO;	12:48
			DERWENT;	
_	2	(iterative adj dichotomiz\$4 adj (third	IBM_TDB USPAT;	2003/04/04
	2	three))	EPO; JPO;	12:48
		in the correction of the corre	DERWENT;	12.40
			IBM TDB	
_	19	(id3 same algorithm\$4) and network\$4	USPAT;	2003/04/04
		(140 bamo algoribany), and notherny	EPO; JPO;	13:32
			DERWENT;	
	1		IBM TDB	
_	2177	decision near2 tree	USPAT;	2003/04/04
			EPO; JPO;	12:52
			DERWENT;	
			IBM TDB	
-	25	proposition\$4 near2 statement	USPĀT;	2003/04/04
			EPO; JPO;	12:53
	1		DERWENT;	ļ
	ŀ		IBM_TDB	
-	16	quantif\$4 near2 statement\$4	USPAT;	2003/04/04
			EPO; JPO;	16:57
			DERWENT;	
			IBM_TDB	0000/01/01
_	. 2432	weight\$4 near2 list\$4	USPAT;	2003/04/04
			EPO; JPO;	13:29
	1	,	DERWENT;	
	5	-d	IBM_TDB	2002/04/04
_	3	adaptiv\$4 adj system adj management	USPAT; EPO; JPO;	2003/04/04
	ì		DERWENT;	12.36
			IBM TDB	
_	1084	data near2 mining	USPAT;	2003/04/04
	1004	data nearz mining	EPO; JPO;	13:27
			DERWENT;	****
			IBM TDB	
_	15970	neural near2 network	USPAT;	2003/04/04
		·	EPO; JPO;	13:27
			DERWENT;	
			IBM TDB	
_	2	(weight\$4 near2 list\$4) and (decision	USPAT;	2003/04/04
		near2 tree) and (data near2 mining)	EPO; JPO;	13:30
	į		DERWENT;	
			IBM_TDB	
_	429	weight\$4 adj list\$4	USPAT;	2003/04/04
	[EPO; JPO;	16:13
			DERWENT;	
			IBM_TDB	0000/01/01
-	48	(neural near2 network) and (data near2	USPAT;	2003/04/04
		mining) and (decision near2 tree)	EPO; JPO;	13:50
			DERWENT;	
		11112	IBM_TDB	1 2002 /04/24
-	1	((id3 same algorithm\$4) and network\$4)	USPAT;	2003/04/04
		and (((neural near2 network) and (data	EPO; JPO;	16:48
		near2 mining) and (decision near2 tree))	DERWENT;	
		(proposition\$4 near2 statement)	IBM_TDB	
		(quantif\$4 near2 statement\$4) (weight\$4		
	<u> </u>	adj list\$4))	<u> </u>	<u> </u>

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				·
-	112	(weight\$4 adj list\$4) and parameter	USPAT;	2003/04/04
			E'PO; JPO;	15:05
i	}		DERWENT;	
	-		IBM_TDB	
-	22	((proposition\$4 near2 statement)	USPAT;	2003/04/04
	1	(quantif\$4 near2 statement\$4)) and	EPO; JPO;	16:03
		parameter	DERWENT;	
			IBM TDB	
] _	6	(weight\$4 adj list\$4) and parameter and	USPAT;	2003/04/04
		((machine computer rounter switch server)	EPO; JPO;	15:07
	l	near2 learning)	DERWENT;	
			IBM TDB	İ
-	428	(parameter same (select\$7 choos\$4	USPĀT;	2003/04/04
		retreiv\$4)) and ((machine computer	EPO; JPO;	15:18
	1	rounter switch server) near2 learning)	DERWENT;	
			IBM TDB	
_	246	(parameter near11 (select\$7 choos\$4	USPĀT;	2003/04/04
		retreiv\$4)) and ((machine computer	EPO; JPO;	15:18
		rounter switch server) near2 learning)	DERWENT;	
		,	IBM TDB	
_	44	(parameter nearl1 (select\$7 choos\$4	USPAT;	2003/04/04
İ		retreiv\$4)) and ((machine computer	EPO; JPO;	15:30
	1	rounter switch server) near2 learning)	DERWENT;	1
ŀ		and (agent)	IBM TDB	
_	38	(parameter nearl1 (select\$7 choos\$4	USPAT;	2003/04/04
		retreiv\$4)) and ((machine computer	EPO; JPO;	15:37
		rounter switch server) near2 learning)	DERWENT;	
		and (agent) and algorithm\$4	IBM TDB	
_	4	(weight\$4 adj list\$4) and securit\$4 and	USPAT;	2003/04/04
		(traffic congestion)	EPO; JPO;	16:19
			DERWENT;	
	ļ		IBM TDB	
1 -	234	((priorit\$4 weight\$4) near2 (list\$4	USPAT;	2003/04/04
		tabl\$4)) and securit\$4 and (traffic	EPO; JPO;	16:20
		congestion)	DERWENT;	
		[IBM TDB	
1 -	5	((priorit\$4 weight\$4) near2 (list\$4	USPAT;	2003/04/04
		tabl\$4)) and securit\$4 and (traffic near6	EPO; JPO;	16:21
		congestion)	DERWENT;	
		9/	IBM TDB	·
_	13	((proposition\$4 near2 statement)	USPAT;	2003/04/04
		(quantif\$4 near2 statement\$4)) and (graph	EPO; JPO;	16:53
1		graphed graphing)	DERWENT;	
			IBM TDB	
t	I			1